

SUPER SOCCER

1 to 4 Players • 5 DIFFERENT COMBINATIONS



FEATURES

- FREE GAME OPTION
- ONE PIECE LOGIC BOARD
- 19" SOLID STATE MONITOR
- PLAY METER (Coin Meter)
- 1-YEAR WARRANTY ON LOGIC BOARD, POTENTIOMETER AND MONITOR
- ILLUMINATED COIN SWITCH
- SIDE MOUNTED KNOBS
- LOCKING COIN VAULT
- .25/.50 CENT PLAY
- SPECIAL HI RELIABILITY CIRCUITS



WESTLAKE SYSTEMS

742 HAMPSHIRE ROAD
WESTLAKE VILLAGE, CA 91361

Manufacturers of Video Games & Computer Related Electronics

312/688 5047
800/485 1969

SPECIFICATIONS

● MODEL 101 GAME SPECIFICATIONS

Playing field size: full face of 19-inch TV tube

Games Available: Solo-Polo, Twin Tennis, Super Soccer

Twin Tennis: Speed up action on Tennis by adding net paddles slaved to regular paddle; optional feature

Free Game: available when WIN at SOLO-POLO

Ball Speeds: 3-speed automatic shift

Speed Shift Rate: serves slow, stays slow for two hits, then medium four hits, then high speed

Number of Paddles: Solo-Polo, 1; (Twin) Tennis, 2 or 4; Super Soccer, 4

Paddle Angles: nine angle zones from paddle face

Paddle Motion: lateral

Paddle Size: eight segment, fixed

● PLAYING OPTIONS

Fast Serve: fixed, high-speed ball, change available on standard logic board

Pro Ball: five-speed (high-speed), automatic quick shift ball; optional

Crazy Ball: English on ball with variable speed serves and random speed changes; optional

Game Score: Selection of 11 to 18 count scoring, optional

● ELECTRICAL SPECIFICATIONS

AC Voltage: 110V or 220V selected on monitor chassis, 50-60 HZ

AC Power: 65 Watts

AC Line Cord: 8 feet, 3-wire; grounding required

Safety Interlock: DPDT switch opens both AC lines when access door is opened

Shock Protection: All exposed metal parts are grounded

● MECHANICAL SPECIFICATIONS

Size: 28-1/2" H, 27"W, 32"L; shipping size: 30"H, 30"W, 35"L

Weight: 115 pounds. Shipping weight: 130 pounds

Finish: Spanish oak formica

Window: 0.25" thick

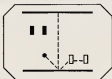
Display: 19-inch green video monitor

PLAY FIELD

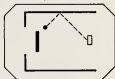
SUPER SOCCER



TWIN TENNIS



SOLO POLO



DISTRIBUTED BY: